SURPRISE BLM CALIFORNIA SPECIAL STATUS PLANTS

SCIENTIFIC NAME	COMMON NAME	TYPE OF PLANT	FAMILY	CA STATUS FED STATUS	BLM STATUS	CA RARE PLANT RANK	NNPS STATUS	GLOBAL RANK	STATE RANK	NV STATUS	RECOVERY PLAN?	DATE UPDATED	COMMENTS	ARCATA ALTURAS	BAKERSFIELD	BISHOP	EAGLE LAKE	MOTHER LODE HOLLISTER EL CENTRO	PALM SPRINGS NEEDLES	REDDING	SURPRISE	UKIAH
Astragalus tiehmii	Tiehm's milk-vetch	VASC	Fabaceae		BLMS		W	G3	S3	N	No		Entire distribution of this plant is on public lands administered by the Surprise FO. Nevada only.								K	
Cryptantha schoolcraftii	Schoolcraft's cryptantha	VASC	Boraginaceae		BLMS	2.2	W	G3(CA); G3Q (NV)	S1 (CA); S3 (NV)	N	No	13-Sep-12	Common name "ash cryptantha" used in Jepson Manual 2nd edition. Nevada Heritage Program uses "Schoolcraft catseye."								К	
Eriogonum crosbyae	Crosby's buckwheat	VASC	Polygonaceae		BLMS		W	G3	\$3	ı	No		S3 in NV. This plant is threatened by gold mining activity on the Nevada portion of the Surprise Field Office. 82% of this plants' total numbers are within the mining claim area. A few populations also occur in Oregon.								K	
Eriogonum microthecum var. schoolcraftii	Schoolcraft's wild buckwheat	VASC	Polygonaceae		BLMS	1B.2	W	G5T2	S2.2 (CA); S1 (NV)	N	No		Newly described species (Phytologia 2004, 86(3)).				K				S	
Eriogonum prociduum	prostrate buckwheat	VASC	Polygonaceae		BLMS	1B.2	W	G3	S2.2 (CA); S1 (NV)	N	No		Found in the Ash Valley RNA/ACEC.	К							К	
Eriogonum umbellatum var. glaberrimum	green buckwheat	VASC	Polygonaceae		BLMS	1B.3		G5T2?	S1.3	N	No			S							S	
Galium glabrescens subsp. modocense	Modoc bedstraw	VASC	Rubiaceae		BLMS	1B.2		G4T2	S2.2	N	No			S							К	
Galium serpenticum subsp. warnerense	Warner Mtns. bedstraw	VASC	Rubiaceae		BLMS	1B.2		G4G5T2	S1.2	N	No			S							S	
Ivesia rhypara var. rhypara	grimy ivesia	VASC	Rosaceae		BLMS		W	G2T1	S2 (NV)	N	No		This plant has 5 small occurrences in the Surprise Field Office within one mile of each other in NV. Listed as Endangered by the State of Oregon.								К	

SCIENTIFIC NAME	COMMON NAME	TYPE OF PLANT FAMILY	CA STATUS FED STATUS	BLM STATUS	CA RARE PLANT RANK	NNPS STATUS	GLOBAL RANK	STATE RANK	NV STATUS	RECOVERY PLAN?	DATE UPDATED COMMENTS	ALTURAS	ARCATA	BAKERSFIELD	BARSTOW	BISHOP	EAGLE LAKE	EL CENTRO	HOLLISTER	MOTHER LODE	NEEDLES	PALM SPRINGS	RIDGECREST	UKIAH
Loeflingia squarrosa var. artemisiarum	Sagebrush loeflingia	VASC Caryophyllaceae		BLMS	2.2		G5T2T3	S2.2		No	18-Nov-10 Known to CA from only Lassen County (6 occ), Inyo County (5 occ), and two occurrences from Kern and Los Angeles counties. Three occurrences on Eagle Lake FO lands, 3 on private, and disjunct. Threatened by livestock trampling.					K	К							S
Lomatium roseanum	adobe lomatium	VASC Apiaceae		BLMS	1B.2	W	G2G3	S1.2 (CA); S2S3 (NV)		No	16-Nov-10 Mike Dolan found ca. 500 plants on Likely Tablelands, in low sage infested with medusahead. Lat: 41.271339 degrees N, Long: -120.493347 degrees W; above and to south of Romero creek, 4,640', clay loam soil.	K												S
Phacelia inundata	playa phacelia	VASC Boraginaceae		BLMS	1B.3	W	G2	S2.3 (CA); S2? (NV)		No	16-Nov-10	S					К							S
Potentilla basaltica	Black Rock potentilla	VASC Rosaceae	FC	BLMS	1B.3	Т	G1	S1.3 (CA); S1 (NV)		No	Threats appear to be competition from meadow plant species.	K												S
Stipa exigua	little ricegrass	VASC Poaceae		BLMS	2.3		G5	\$1.3		No	13-Sep-12 Formerly <i>Oryzopsis exigua</i> Thurb. Known in CA from only two widely separated occurrences, one on public lands within the Eagle Lake Field Office which burned within the last few years. It is not common in NV. Threats include grazing and weed invasion following the recent fire.	К					К							S
Thelypodium howellii var. howellii	Howell's thelypodium	VASC Brassicaceae		BLMS	1B.2		G2T2	S2.2		No		S					K							S

SCIENTIFIC NAME COMMON NAM	TYPE OF PLANT FAMILY	GLOBAL RA NNPS STATE CA RARE PLANT RA BLM STATE CA STATE	RECOVERY DATE NV STATE RA STATE RA	SURPF RIDGECR REDDI PALM SPRIN NEED MOTHER LC HOLLIS' EL CENT EAGLE L/ BISH BAKERSFII ARC/ ALTUI
		ANK ANK ANK TUS	ANK SUN	RISE RISE NGS DLES STER HOP NATA ATA ATA ATA

Type of Plant: BRYO = Bryophyte; FUNG = Fungus; LICH = Lichen; VASC = Vascular plant; Federally Endangered; ST = State Endangered; FT = Federally Threatened; SR = State Endangered; ST = State Endangered; ST